

GEFORCE° GTX 660

Product Spec

Product Name GTX 660

Chipset Name GeForce GTX 660
Model Name ZOGTX660-2GD5H

CUDA Cores 960

Memory Configuration 2GB / GDDR5

Memory Interface 192bit

Graphics clock 980 / 1033MHz Memory clock 6008 MHz

Bus type PCI-Express 3.0

Cooling design Heatsink with Blower fan Display Output 2x DL-DVI + HDMI + DP

Power connectors 6 pin

Box Dimension 340x230x80mm



GeForce GTX 660 graphics card

1.Support for HDMI includes GPU-accelerated Blu-ray 3D support (Blu-ray 3D playback requires the purchase of a compatible software player from CyberLink, ArcSoft, Corel, or Sonic), x.v.Color, HDMI Deep Color, and 7.1 digital surround sound. Upgrade your GPU to full 3D capability with NVIDIA 3DTV Play software, enabling 3D gaming, picture viewing, and 3D web video streaming. See www.nvidia.com/3dtv for more details.

2.NVIDIA 3D Vision requires 3D Vision glasses and 3D Vision-ready displays.

See www.nvidia.com/get3d for more information.

3.Minimum system power requirement based on a PC configured with an Intel Core i7 3.2GHz processor

System Requirement

PCI Express-compliant motherboard with one dual-width x 16 graphics slot

One 6-pin PCI Express supplementary power connectors.

Minimum 450W or greater system power supply (with a minimum 12V current rating of 24A)

2GB system memory (4GB or higher Recommended)

300MB of available hard disk space

Microsoft Windows 7, Windows Vista or Windows XP Operation System (32 or 64 bits)

CD-ROM / DVD-ROM drive or Internet connection



Key Features

NVIDIA GPU Boost
NVIDIA TXAA Technology
NVIDIA FXAA Technology
NVIDIA Adaptive Vertical Sync
NVIDIA Surround™ Technology
Support for four concurrent displays including:

Two dual-link DVI HDMI Displayport 1.2

Microsoft Direct X 11 NVIDIA PhysX™ Technology

NVIDIA 3D Vision™ - Ready

NVIDIA SLI® - Ready NVIDIA CUDA™ Technology

PCI Express 3.0 support OpenGL 4.2 support

Accessories

Driver CD Manual DVI TO VGA adaptor 1 pieces 6PIN power cable

Product photos



